IN THE CLAIMS:

Claims 1-11 have been amended herein. Claims 12-26 have been added herein. All of the pending claims 1 through 26 are presented below. This listing of claims will replace all prior versions and listings in the application. Please enter these claims as amended.

- 1. (Currently Amended) An assembly method for a semiconductor die and a portion of a lead frame comprising:
- providing the lead frame having a plurality of lead members, each lead member of saidthe plurality of lead members having a lead end portion connected to a portion of the lead frame, said-each lead member of saidthe plurality of lead members having a length, having a thickness, and having a free end portion;
- forming a stress relief portion in the plurality of lead members, saidthe stress relief portion extending along the length of each lead member of the plurality of lead members between the free end portion and the lead end portion thereof, saidthe stress relief portion having a predetermined length and depth extending into the thickness of each lead member of saidthe plurality of lead members for each lead member to have an amount of flexure, saidthe stress relief portion formed by one process of a machining process, an etching process, a process using an electron beam, and a deforming process;
- providing a die having an active surface, having a plurality of outer edges, having a width, having a length greater than the width, and having a plurality of bond pads extending along a center portion of the active surface along the length of saidthe die, at least one bond pad of the plurality of bond pads for connection to saidthe plurality of lead members;

providing adhesive;

placing the adhesive continuously without interruption throughout a portion of the active surface of saidthe die extending from adjacent each side of the plurality of bond pads except for a portion of the active surface of saidthe die adjacent the plurality of outer edges of saidthe die from which saidthe plurality of lead members extends from the lead end portion over

at least one outer edge of the plurality of outer edges of saidthe die having the free end portion thereof located adjacent the at least one bond pad of the plurality of bond pads; superimposing saidthe lead frame on saidthe die with saidthe active surface facing saidthe lead frame and the plurality of lead members extending over the active surface of saidthe die, saidthe stress relief portion of the plurality of lead members extending from adjacent the at least one outer edge of the plurality of outer edges of saidthe die, extending over a portion of the active surface of saidthe die having no adhesive thereon, and over a portion of the adhesive on a portion of the active surface of saidthe die;

- securing saidthe plurality of lead members to the portion of the active surface of saidthe die using the adhesive;
- allowing a portion of saidthe plurality of lead members to be unsecured to the portion of the active surface of saidthe die having no adhesive thereon;
- providing an area located between the portion of the active surface of saidthe die having no adhesive thereon and the stress relief portion of saidthe plurality of lead members having an enlarged space compared to a space between the portion of the active surface of saidthe die having adhesive thereon and the stress relief portion of saidthe plurality of lead members; and
- sizing saidthe area for allowing passage of filler particles of molding material therethrough in a transfer molding operation for preventing damage from saidthe filler particles by saidthe transfer molding operation to the portion of the active surface of saidthe die having no adhesive thereon and allowing an amount of flexure for movement of saidthe plurality of lead members with respect to saidthe die by allowing passage of saidthe filler particles from saidthe area.
- 2. (Currently Amended) The method of claim 1, further comprising: coining the stress relief portion in the length of saidthe plurality of lead members.

- 3. (Currently Amended) The method of claim 1, further comprising: stamping the stress relief portion in saidthe plurality of lead members.
- 4. (Currently Amended) The method of claim 1, wherein said-forming the stress relief potion comprises forming a thinned portion along a length of saidthe plurality of lead members.
- 5. (Currently Amended) The method of claim 4, wherein said forming said the thinned portion comprises providing a predetermined amount of flexure.
- 6. (Currently Amended) The method of claim 5, wherein said-providing the amount of flexure includes providing bending and torsional flexure.
- 7. (Currently Amended) An assembly method for a semiconductor die and a lead frame having a plurality of leads, saidthe method forming an assembly having saidthe plurality of leads of saidthe lead frame fixed in position with respect to saidthe semiconductor die and having material in a molding operation having filler particles therein surrounding a portion of saidthe plurality of leads and saidthe semiconductor die, saidthe method comprising:

providing saidthe lead frame having a plurality of lead members, each lead member of saidthe plurality of lead members having a lead end portion connected to a portion of saidthe lead frame, said-each lead member of the plurality of lead members having a length, having a thickness, having a lead end, and having a free end portion;

forming a stress relief portion in said-each lead member of the plurality of lead members, saidthe stress relief portion extending along saidthe length of said-each lead member of saidthe plurality of lead members between saidthe free end portion and saidthe lead end portion thereof, saidthe stress relief portion having a predetermined length and depth and amount of flexure;

providing a die having an active surface, having four outer edges, having a width, having a length larger than saidthe width, having a plurality of bond pads extending along a center portion of saidthe active surface along saidthe length of saidthe die, saidthe plurality of bond pads for connection to saidthe plurality of lead members;

providing an adhesive;

- applying saidthe adhesive continuously without interruption throughout a portion of saidthe active surface of saidthe semiconductor die extending from adjacent each side of saidthe plurality of bond pads except for a portion of saidthe active surface adjacent saidthe four outer edges of the semiconductor die, said-each lead member of saidthe plurality of lead members terminating adjacent at least one bond pad of saidthe plurality of bond pads;
- superimposing saidthe lead frame on saidthe die with saidthe active surface facing saidthe lead frame and saidthe plurality of lead members extending over saidthe active surface of saidthe die, saidthe stress relief portion of said each lead member of saidthe plurality of lead members extending from adjacent at least one outer edge of saidthe die, over a portion of saidthe active surface of saidthe die having no adhesive thereon, and over a portion of saidthe adhesive on a portion of saidthe active surface of saidthe die;
- securing said each lead member of saidthe plurality of lead members to a portion of saidthe active surface of saidthe die using saidthe adhesive;
- allowing a portion of said-each lead member of saidthe plurality of lead members to be unsecured to saidthe portion of saidthe active surface of saidthe die having no adhesive thereon;
- providing an area located between saidthe portion of saidthe active surface of saidthe die having no adhesive thereon and saidthe stress relief portion of said-each lead member of saidthe plurality of lead members having an enlarged space compared to a space between saidthe portion of saidthe active surface of saidthe die having adhesive thereon and saidthe stress relief portion of said-each lead member of the plurality of lead members; and
- sizing saidthe enlarged space for allowing substantially free passage of material having saidthe filler particles therein through saidthe enlarged space in a transfer molding operation, saidthe enlarged space for preventing damage from saidthe filler particles to saidthe

portion of saidthe active surface of saidthe die having no adhesive thereon and allowing an increased amount of saidthe flexure for movement of said each lead member of saidthe plurality of lead members with respect to saidthe die by allowing free passage of saidthe filler particles through saidthe enlarged space in saidthe transfer molding operation.

- 8. (Currently Amended) The method of claim 7, further comprising: cantilevering each lead member of the plurality of lead members to extend over saidthe active surface of saidthe die wherein saidthe stress relief portion of saidthe at least one lead member extending along a portion of a length of saidthe at least one lead member extends over a portion of saidthe active surface to adjacent saidthe at least one outer edge of saidthe die.
- 9. (Currently Amended) The method of claim 7, wherein said-securing said-each lead member of saidthe plurality of lead members comprises adhesively securing saidthe die by a layer of adhesive.
- 10. (Currently Amended) The method of claim 9, wherein said-adhesively securing comprises securing said-each lead member of saidthe plurality of lead members to saidthe die by at least one layer of adhesive applied to a strip of tape.
- 11. (Currently Amended) The method of claim 9, wherein said-adhesively securing comprises securing said-each lead member of saidthe plurality of lead members to saidthe die by at least one layer of adhesive applied to each side of a strip of tape.
- 12. (New) An assembly comprising:a semiconductor die having an active surface and a plurality of sides;at least one adhesive segment having an outer edge and adhering to a portion of the active surface of the semiconductor die;

- material having a filler material therein having a particle size distribution and an average particle size diameter; and
- a lead frame including a plurality of lead members, at least one lead member of the plurality of lead members having a lead end portion connected to a portion of the lead frame, having a length, having a thickness, and having a free end portion extending over a portion of the active surface of the semiconductor die, the at least one lead member including a stress relief portion formed therein, the stress relief portion extending over a portion of the active surface of the semiconductor die, extending along a portion of the length of the at least one lead member at a location between the free end portion and the lead end portion and extending partially through the thickness of the at least one lead member, the stress relief portion formed in the at least one lead member extending along the length of the at least one lead member from a location proximate the outer edge of the at least one adhesive segment to a location proximate a side of the plurality of sides of the semiconductor die, the stress relief portion providing an enlarged space between a lower surface of the at least one lead member and a portion of the active surface of the semiconductor die, the enlarged space allowing the material to flow therethrough without the filler material therein substantially damaging the portion of the active surface of the semiconductor die.
- 13. (New) An assembly using a material containing a portion thereof having a particle size distribution and an average particle size diameter within the particle size distribution, comprising:
- a semiconductor die having an active surface and a plurality of sides;
- at least one adhesive segment having an outer edge and adhesively secured to a portion of the active surface of the semiconductor die; and
- a lead frame including a plurality of lead members, at least one lead member of the plurality of lead members having a lead end portion connected to a portion of the lead frame, having a length, having a thickness, and having a free end portion

extending over a portion of the active surface of the semiconductor die, the at least one lead member of the plurality of lead members having a first portion of the length thereof adhered to the active surface of the semiconductor die and having a second portion of the length thereof extending outwardly over the active surface unadhered thereto, the at least one lead member having a stress relief portion formed therein, the stress relief portion extending over a portion of the active surface of the semiconductor die, extending along a portion of the length of the at least one lead member at a location between the free end portion and the lead end portion and extending partially through the thickness of the at least one lead member, the stress relief portion formed in the at least one lead member extending along the length of the at least one lead member from a location proximate the outer edge of the at least one adhesive segment to a location proximate a side of the plurality of sides of the semiconductor die, the stress relief portion providing an enlarged space between a lower surface of the at least one lead member and a portion of the active surface of the semiconductor die, the enlarged space allowing the material to flow therethrough without the filler material therein substantially damaging the portion of the active surface of the semiconductor die.

- 14. (New) The die assembly of claim 2, wherein the first portion of the length of the at least one lead member is adhered to the semiconductor die by the at least one adhesive segment having the outer edge thereof, the outer edge of the at least one adhesive segment being located substantially parallel to a side of the plurality of sides of the semiconductor die and being located substantially transverse to the length of the at least one lead member.
- 15. (New) The die assembly of claim 3, wherein the stress relief portion extends along a length of each lead member of the plurality of lead members from substantially the outer

edge of the at least one adhesive segment to a location proximate the side of the plurality of sides of the semiconductor die.

- 16. (New) The die assembly of claim 3, wherein the stress relief portion longitudinally extends along a length of each lead member of the plurality of lead members from a position substantially overlaying the outer edge of the at least one adhesive segment to a location substantially beyond the side of the plurality of sides of the semiconductor die.
- 17. (New) The die assembly of claim 1, wherein the stress relief portion is a recess formed in each lead member of the plurality of lead members.
- 18. (New) The die assembly of claim 6, wherein the recess is a transverse slot positioned on an underside of each lead member of the plurality of lead members.
- 19. (New) The die assembly of claim 7, wherein the transverse slot forms a thinned portion along a longitudinal length of each lead member of the plurality of lead members.
- 20. (New) An assembly having a portion thereof containing a material having a filler portion thereof having a particle size distribution and an average particle size diameter within the particle size distribution comprising:
- a semiconductor die having an active surface and a plurality of sides;
- at least one adhesive segment having an outer edge and adhesively secured and thereby

connected to a portion of the active surface of the semiconductor die; and a lead frame including a plurality of lead members, at least one lead member of the plurality of lead members having a lead end portion connected to a portion of the lead frame, having a length, having a thickness, and having a free end portion extending over a portion of the active surface of the semiconductor die, the at least one lead member of the plurality of lead members having a first portion of

the length thereof adhered to the active surface of the semiconductor die and having a second portion of the length thereof extending outwardly over the active surface unadhered thereto, the at least one lead member having a stress relief portion formed therein, the stress relief portion extending over a portion of the active surface of the semiconductor die, extending along a portion of the length of the at least one lead member at a location between the free end portion and the lead end portion and extending partially through the thickness of the at least one lead member, the stress relief portion formed in the at least one lead member extending along the length of the at least one lead member from a location proximate a side of the plurality of sides of the semiconductor die to a location proximate the outer edge of the at least one adhesive segment, the stress relief portion providing an enlarged space between a lower surface of the at least one lead member and a portion of the active surface of the semiconductor die, the enlarged space allowing the material to flow therethrough without the filler therein substantially damaging the portion of the active surface of the semiconductor die.

- 21. (New) The die assembly of claim 9, wherein the first portion of the length of the at least one lead member is adhered to the semiconductor die by the at least one adhesive segment having the outer edge thereof, the outer edge of the at least one adhesive segment being located substantially parallel to a side of the plurality of sides of the semiconductor die and being located substantially transverse to the length of the at least one lead member.
- 22. (New) The die assembly of claim 10, wherein the stress relief portion extends along a length of each lead member of the plurality of lead members from substantially the outer edge of the at least one adhesive segment to a location proximate the side of the plurality of sides of the semiconductor die.

- 23. (New) The die assembly of claim 10, wherein the stress relief portion longitudinally extends along a length of each lead member of the plurality of lead members from a position substantially overlaying the outer edge of the at least one adhesive segment to a location substantially beyond the side of the plurality of sides of the semiconductor die.
- 24. (New) The die assembly of claim 9, wherein the stress relief portion is a recess formed in each lead member of the plurality of lead members.
- 25. (New) The die assembly of claim 13, wherein the recess is a transverse slot positioned on an underside of each lead member of the plurality of lead members.
- 26. (New) The die assembly of claim 14, wherein the slot forms a thinned portion along a longitudinal length of each lead member of the plurality of lead members.